**Tech Innovation Excellence Award**

The Tech Innovation Excellence Award celebrates the achievements of a company that has developed groundbreaking technology, tools, or systems that have significantly advanced the practice of project controls and/or project management. This award recognizes the visionaries who are at the forefront of technological innovation, offering solutions that enhance the efficiency, accuracy, and effectiveness of project controls/project management.

Nominees for this award have not only introduced innovative technologies but have also demonstrated their impact on project control/project management practices. This could be through improving data management, enhancing predictive analytics, or offering more integrated and user-friendly systems. The recipients are those whose technological contributions have made a lasting impact on the industry, changing the way project controls/project management are practiced or implemented and setting new trends for the future.

**Judging Criteria and Scoring**

Each category will be scored on a scale of 0 (no evidence) to 10 (outstanding evidence), weighted as follows:

* **Innovative Technology Development (30%):** Development of groundbreaking project controls/project management technology, tools, or systems.
* **Impact on Project Controls (25%):** Demonstrable improvement in project control/project management practices due to the technology.
* **User Experience (20%):** User-friendly and accessible technological solutions for project controls/project management.
* **Client Testimonials/Case Studies (15%):** Positive feedback and case studies showing successful implementation and outcomes.
* **Market Influence (10%):** The technology’s influence on shaping current and future trends in project controls/project management.

**Scoring Breakdown:**

* **High (8-10)**: Exceptional, pioneering technology with substantial impact, usability, and industry influence.
* **Medium (4-7)**: Effective and user-friendly technology with measurable outcomes.
* **Low (0-3)**: Basic technology or limited usability with minimal market impact.

Important Note: We strongly encourage you to complete the application form thoroughly and provide any supporting documents that showcase the nominee’s accomplishments and impact. Complete and well-documented applications give our selection committee a full view of each candidate’s qualifications, maximizing their potential to stand out. Incomplete applications may not be considered or may receive a lower score.

**Nomination Details**

**Nominee Information:**

* Organization Name:
* Contact Person:
* Email of Contact Person:
* Organization Website:

**Nominator Information:**

* Full Name:
* Title/Position:
* Company/Organization:
* Email Address:

**Nomination Questions**

**1. Innovative Technology Development (30%)**

Describe the innovative technology, tool, or system developed by the nominee. Explain what makes it groundbreaking within project controls or project management. *(Up to 300 words)*

**2. Impact on Project Controls (25%)**

Detail how this technology has transformed project controls or project management practices. Provide specific examples, case studies, or metrics demonstrating the impact on outcomes and practices. *(Up to 300 words)*

**3. User Experience and Accessibility (20%)**

Discuss the user experience of the technology, focusing on ease of use, accessibility, and how it enhances the work of project control professionals. *(Up to 300 words)*

**4. Client Testimonials and Case Studies (15%)**

Provide client testimonials, feedback, or case studies that showcase the technology's success, effectiveness, and influence in the market. *(Up to 300 words)*

**5. Market Influence (10%)**

Explain how this technological innovation is shaping or setting trends for the future of project controls or project management. Describe its influence on the broader industry and any potential long-term impact. *(Up to 250 words)*

**Additional Sections**

**Broader Industry Impact**

Describe how the technology contributes to the broader industry beyond individual implementations. Explain how it might influence other areas or create new standards. *(Up to 150 words)*

**Challenges and Solutions**

Highlight any challenges encountered during development or implementation. Describe the problem-solving techniques or adaptive measures used to ensure success. *(Up to 200 words)*

**Personal Statement by Nominee**

Share the motivation behind developing this technology and how it aligns with your vision for advancing the project controls or project management industry. *(Up to 150 words)*

**Supporting Documents**

Please prepare all supporting materials, such as case studies, testimonials, publications, or additional documents highlighting the success and impact of the technology to submit along with this completed application.

**Documents Format**: [Nominee]\_[AwardCategory]\_[DocumentType]

**Declaration**

By signing below, you confirm that all information provided is accurate and true. Electronic signature is accepted.

**Your Full Name:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Date:** \_\_\_\_\_/\_\_\_\_\_/\_\_\_\_\_

**Checklist of Required Documents**

* Completed nomination form
* Supporting documents (case studies, testimonials, etc.)
* Signed declaration

**Submission**

*Once completed, please submit this document along with all supporting documents to* *support@projectcontrolacademy.com* *and* *kamran@projectcontrolacademy.com*